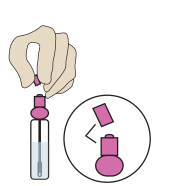


PRO STRIPS

Instruction Sheet





Invert the tube to a 45 degree angle and SLOWLY add 10 to 11 drops to the sample well. DO NOT add more than 11 drops. (11 drops = 0.55 - 0.60 ml)



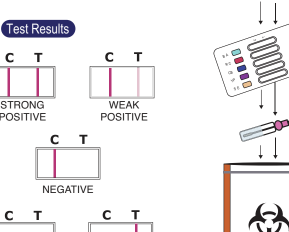
As the test begins to work, a reddish color will begin moving across the five (5) result windows. Allow a full 15 minutes before evaluating the results.

The windows above represent potential results. A weak positive will have a faint red line at the test line (T) or test position. DO NOT interpret the test results after 15 minutes.









With your results collected, return all items back to the original silver zip-lock pouch. Zip the pouch closed and store in an approved Hazardous material bag.

Description)

Pro Strips ™ ATTAK ™ is a multiple biothreat detection training kit, designed to detect up to 5 separate threats using just one small sample. Results can be achieved in as little as 3 minutes.

Important Information

Please review entire kit instructions prior to use. Use only the materials supplied in this kit!

Always use proper PPE or refer to your organization's written protocol.

Humidity levels above 80% can slow results. Do not use in direct rain.

Device works best in temperatures between 38 and 90 degrees fahrenheit or 4 to 32 degrees celsius.

Maximum temperature range: 34 to 120 degrees fahrenheit 1 to 49 degrees celsius.

DO NOT open inner white pouch until you are ready to perform the evaluation.

CONTACT US

Advnt Biotechnologies LLC, USA Toll Free 888-223-3269 www.advntbiotechnologies.com

Technical information can also be found at: www.advntbiotechnologies.com/library

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Test Kit Equipment



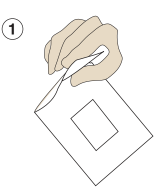
Dropper/Swab Diluent tube



Pouched **Test Device**



Folded instruction insert



Tear open the inner white pouch. Remove the test device. Place the device and the diluent tube, on a flat, horizontal surface in front of you.

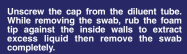


2

СВ

SE 🔲

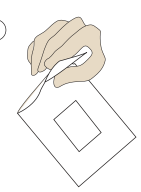
Your instructor will provide a substance necessary to run the test.

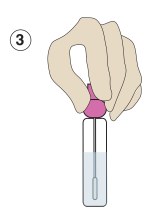


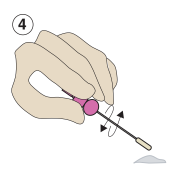
Place the foam swab into the powder or liquid provided by your instructor. Swirl the swab several times in the substance to collect an ample amount of sample. Coating the entire swab can provide better results.

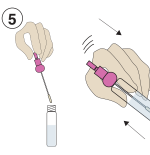
Return the swab back to the diluent tube and tighten the cap. GENTLY shake the tube for approximately 5 to 10 seconds.

MOVE TO STEP 6 ON BACK PAGE.









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